

CAPABILITY STATEMENT FOR DEFENSE SUPPLY CENTER COLUMBUS			
Company Name: AZC Corporation, Inc		CAGE Code: 11111 DUNS #: 999999999	
POC's Name: John Smith		Position:	
Address: A2 South Street		Office Phone: 555-555-5555	
City, St., Zip: St. Marries, AZ 11111-2222		Fax: 555-555-5552	
Email : asmith@azccorr.hi			Date:
SMALL BUSINESS SOCIO-ECONOMIC PROGRAM CLASSIFICATIONS			
<input checked="" type="checkbox"/>	Small Business	<input type="checkbox"/>	HUBZone Certified
<input type="checkbox"/>	Small Disadvantaged Business	<input checked="" type="checkbox"/>	Service Disabled Veteran Owned
<input checked="" type="checkbox"/>	Woman Owned Small Business	<input type="checkbox"/>	8(a) Program
<input type="checkbox"/>		<input type="checkbox"/>	NIB / Source America
<input type="checkbox"/>		<input type="checkbox"/>	Economically Disadvantaged Woman Owned SB
INDUSTRY FOCUS What industry is the main focus of your manufacturing capabilities? (mark any that apply)			
<input checked="" type="checkbox"/>	Maritime	<input checked="" type="checkbox"/>	Automotive / Land Vehicles
<input type="checkbox"/>		<input type="checkbox"/>	Electronics
<input type="checkbox"/>		<input type="checkbox"/>	Aerospace
COMMODITY FOCUS: (Mark type of commodities manufactured)		List Other Commodities:	
<input checked="" type="checkbox"/>	Structural Components	<input checked="" type="checkbox"/>	Pumps / Valves
<input checked="" type="checkbox"/>	Power train Components	<input checked="" type="checkbox"/>	Pneumatics / Hydraulics
<input checked="" type="checkbox"/>	Suspension Components	<input type="checkbox"/>	Plumbing / Fixtures
<input type="checkbox"/>	Fuel System Components	<input checked="" type="checkbox"/>	Gun / Weapon Parts
<input checked="" type="checkbox"/>	Steering / Axle Components	<input type="checkbox"/>	Tubes / Hoses
<input checked="" type="checkbox"/>	Arresting / Braking Systems	<input type="checkbox"/>	Electrical / Electronic
		Most ALL Precision Machined Parts & Assemblies	
		Metal Stamping / Tool Room & Pressroom	
		Tool & Die Design / Welded Assemblies	
		Brackets & B/O Plates	
		Medical / Dental & Aerospace Fixture Details	
PROCESS CAPABILITIES: (Mark all that apply)		List Other Processes:	
<input type="checkbox"/>	Casting	<input type="checkbox"/>	Extrusions
<input type="checkbox"/>	Forging	<input checked="" type="checkbox"/>	Packaging
<input type="checkbox"/>	Stamping	<input checked="" type="checkbox"/>	Plating
<input type="checkbox"/>	Grinding	<input type="checkbox"/>	Electronic / Electrical Assembly
<input checked="" type="checkbox"/>	Screw Threads	<input checked="" type="checkbox"/>	Tooling / Pattern Making
<input checked="" type="checkbox"/>	Machining	<input checked="" type="checkbox"/>	Surface Treatment
<input checked="" type="checkbox"/>	Welding	<input checked="" type="checkbox"/>	Painting
<input checked="" type="checkbox"/>	Assembly	<input checked="" type="checkbox"/>	CARC Paint
<input checked="" type="checkbox"/>	Kitting	<input type="checkbox"/>	Coatings & Corrosion Treatment
<input checked="" type="checkbox"/>	Sewing	<input type="checkbox"/>	Sheet Metal
		Wire EDM	
		CNC Machining	
		Precision Metal Stampings	
		Deep Draws	
		Extrusions	
		Complex Forms	
		High-Def Plasma Cutting	
		P/B Forming	
		Drilling	
MATERIAL CAPABILITIES (Mark all that apply)		Any Additional Capabilities:	
<input checked="" type="checkbox"/>	Steel (Carbon)	<input type="checkbox"/>	Precious Metals
<input checked="" type="checkbox"/>	Stainless Steel	<input checked="" type="checkbox"/>	Hastelloy
<input checked="" type="checkbox"/>	Tool Steel	<input checked="" type="checkbox"/>	Inconel
<input type="checkbox"/>	Armor Plate	<input checked="" type="checkbox"/>	Monel
<input checked="" type="checkbox"/>	Cast Iron	<input checked="" type="checkbox"/>	Powdered Metals
<input checked="" type="checkbox"/>	Aluminum	<input type="checkbox"/>	Fabric
<input checked="" type="checkbox"/>	Copper	<input type="checkbox"/>	Rubber
<input checked="" type="checkbox"/>	Bronze	<input checked="" type="checkbox"/>	Plastic
<input checked="" type="checkbox"/>	Brass	<input checked="" type="checkbox"/>	Ceramic
<input checked="" type="checkbox"/>	Titanium	<input checked="" type="checkbox"/>	Composite
<input checked="" type="checkbox"/>	Nickel	<input checked="" type="checkbox"/>	Glass
		HSLA	
		Chromemoly	
		Invar	
		Armor (Steel)	
		Alloy Steels	
		Hot & Cold Rolled Steel	
		Wood	
MANUFACTURING CAPABILITIES OR LIMITATIONS (i.e. Dimensions, Tolerances, etc...)			
1	Rounds – to 10" dia x 110" lg	4	Standard tol: +/- .005"
2	Flats / Squares: 10" x 32" x 48" (xyz)	5	Precision tol: +/- .0005"
3	Forming +/- .015; Burning +/- .030	6	High Precision tol: +/- .0001"
EQUIPMENT LIST [(# of), #-axis, Make/Model, Type, CNC/Manual, Press & Crane Tonnage), (xyz), dia x length]			
1	(1) 3-axis Okuma MC-4VAE CNC VMC – 36" x 16" x 18" (xyz) tvl w/ 39x20 (xz) tbl @ 1100 lbs	11	(1) Chmer G64S Submerged type Wire Cut EDM – 23.6" x 16" (xy) w/ 4x4x12 (xyz) tvl & 36x27.5x12 part @ 992 lbs
2	(1) Hansvedt SM-150B Conventional EDM – 6" x 8" (xy) tvl & 9x15 tbl w/ 6x8 tbl tvl & 5x13 platen	12	(1) 110-ton Clearing #110 Open Back Inclinable OBI Punch Press – 6" strk x (42" x 28") bed w/ 28x21 slide & 16" throat
3	(1) 4-axis Milltronics VM30IL CNC VMC – 60" x 30" x 24" (xyz) tbl & 66x26 (xz) tbl @ 4K lbs	13	(1) Ikegai CNC Turn Ctr – Ø8" x 12" lg w/ 9x13 (xz) tvl & 1.75" bar w/ LNS 12' bar feed
4	(1) Ikeda RMS-9 Radial Drill – 9" column w/ 3' lg & 23x37 work area w/ 2" drill & 1.2" tap & 4" bore	14	(1) 75-ton Bliss C-75 OBI Punch Press – 6" strk x (36" x 24") bed w/ 24x18 slide & decoiler / straitener
5	(1) Kohema Gap Bed Lathe – 21" x 48" geared head w/ 26.75" gap	15	(2) Escomatic D6 Swiss Type Auto Screw Lathe – 0.25" spindle dia hole & 1.4" tap
6	(1) Moore #3 Jig Grinder – 12" x 24" w/ 0.0001 digital readout	16	(2) 2-axis Supermax YC 1-1/2 VS Vert Turret Mill – 39" x 17" x 12" (xyz) x 12" ram tvl & 9x49 tbl @ 750 lbs
7	(8) 3-axis Bridgeport Series II CNC Vert Mill – 42" x 12" x 16" (xyz) w/ 58x11 (xy) tbl @ 750 lbs w/ dig readout	17	(1) 3-axis 3-axis Lagun FTV-2S Manual VMC Mill – 38" tbl tvl x 16" cross tvl w/ 16" knee tvl & 22.5" ram tvl & 55x10 (xz) tbl @ 750 lbs
8	(1) 40-ton Rousselle Punch Press – 3" strk x (26" x 16") bed w/ 9.5" throat	18	(1) 22-ton Bliss C-22 Punch Press – 2" strk x (23.5" x 14") bed w/ 10x8 slide & 8" throat
9	(1) Brown & Sharpe Microval 343 CMM – 14" x 16" x 12" (xyz)	19	(1) 60-ton Niagara OBI Punch Press – 3.5" strk x (32" x 21") bed w/ 21x16 ram & 11" throat
10	(1) 7-axis 2.5m Romer Arm Portable CMM w/ laser scanner & Reverse Engineering Cap	20	(1) 121-ton Heller-Sutherland Mark-121 OBS Punch Press – 7" strk x (45" x 27") bolster area
Military or Industry Certifications / Quality Systems in Place:			

1	ISO 9001:2008	4	ITAR cert
2	ISO / TS 16949:2009	5	ANSI / AWS D01.1 thru D01.4 & D01.6 Structural Welding
3	AS 9100	6	ANSI / AWS B2.1 & D09.1 Sheet Metal Welding
OTHER INFORMATION (eg: FSCs – NAICS – Web site – Overflow of other sections):			AREA EXPANDS
How many Axes' is your machinery capable of maximizing? 5			
Web: www.azccorpinc.cmo			
FSCs – 1005, 1010, 1015, 1020, 1025, 1030, 1035, 1040, 1045, 1055, 1090, 1095, 1140, 1190, 1195, 1290, 1336, 1410, 1420, 1427, 1440, 1450, 1510, 1520, 1540, 1550, 1560, 1610, 1615, 1620, 1630, 1640, 1650, 1660, 1680, 1710, 1720, 1730, 2510, 2530, 2540, 2590, 2810, 2840, 2845, 2915, 2935, 2945, 2950, 2995, 3413, 3415, 3416, 3417, 3419, 3441, 3442, 3444, 3445, 3446, 3448, 3449, 3456, 3465, 3830, 4030, 4220, 4720, 4920, 4935, 5140, 5301, 5305, 5306, 5307, 5310, 5320, 5325, 5340, 5342, 5355, 5365, 5410, 5420, 5445, 5680, 5975, 6340, 6910, 6920, 6930, 7240, 8110, 8140, 8145, 9520			
NAICS – 332119, 332312, 332322, 332323, 332439, 332510, 332710, 332721, 332722, 332994, 332999, 333514, 333517, 336360, 336370, 336390, 336413, 336419, 336991, 336992			
DISTRIBUTORS/DEALERS: List Name of Approved Source(s) of Supply & CAGE(s) w/ FSC's –			
PUT FixturersOn (1XXXX) - 1290			
BenditFitl Pretzil Co (1YYYY) - 1025, 1030, 1035, 5342, 6930			
The "I-10-t" Chem Co (1ZZZZ)			
<p>(1) 2-axis Daewoo Lynx 200 CNC Horiz Lathe – Ø12.5" x 18" sw x 15" lg w/ 1.8" bar</p> <p>(1) 2-axis Daewoo Puma 200B CNC Horiz Lathe – Ø14.5" x 18" sw x 21" lg w/ 2" bar</p> <p>(2) 2-axis Hitachi Seiki HT-20SIII CNC Lathe – Ø14" x 15" sw x 15" lg w/ 2" bar</p> <p>(2) 5-axis Hardinge Bridgeport VMC-1000XP3 VMC – 40" x 24" x 24" (xyz)</p> <p>(1) 2-axis Daewoo Lynx 200L CNC Horiz Turn Ctr – Ø12.5" x 12.5" sw x 19.5" lg w/ 2.6" bar</p> <p>(1) 4-axis Hwacheon SIRIUS UL+ Vert Mill – 41.3" x 23.6" x 21.6" (xyz) w/ 47x23.6 (wl) tbl @ 1764 lbs</p> <p>(1) 3-axis Supermax YCI YCM 116A Vert Mill – 43" x 25" x 25.6" (xyz) w/ 47x23.6 (wl) tbl</p> <p>(1) 4-axis Matsuura MC-400H CNC HMC – 16" x 13.8" x 13.8" (xyz) w/ (2) 15.8x15.8 plts</p> <p>(2) 5-axis Matsuura MAM 72-1S CNC VMC – 22" x 12.4" x 21" (xyz) w/ (40) plts</p> <p>(1) 4-axis Hitachi Seiki HiCell 30 CNC Turn Ctr Lathe – Ø12" x 20" sw x 23.6" lg w/ 3" bar</p> <p>(1) 4-axis Okuma MX-40HA CNC HMC – 22" x 24" x 22" (xyz) w/ (2) 15.8x15.8 plts</p> <p>(1) 4-axis Supermax YCI Max-1 Rebel Vert Mill – 25.6" x 15.7" x 20" (xyz) w/ 33x16.5 (wl) tbl @ 770 lbs</p> <p>(3) 2-axis Methods Slant 50 CNC Turn Ctr Lathe – Ø12.4" x 20.5" sw x 24.6" lg w/ 2.6" bar</p> <p>(1) 2-axis Daewoo Doosan Lynx 200 Horiz CNC Turn Ctr Lathe – Ø12.5" x 17" sw x 24" lg w/ 9.5x29.5 (xz) tvl & 2.5" bar</p> <p>(1) 2-axis Daewoo Puma 200LC CNC Horiz Lathe – Ø12.5" x 17" sw x 28" lg w/ 9.5x29.5 (xz) tvl & 2.5" bar</p> <p>(2) Hand Finish / Deburr Station</p> <p>(3) Assorted Drill presses</p> <p>(1) Height Gage w/ Mitutoyo S-J-201 Profilometer</p> <p>(1) DoAll Auto Saw C-916A – 9" x 16" @ 10.75" rnd stk</p> <p>(1) Mitutoyo Profliometer Inspection Equip</p> <p>(1) Numfrex x931 Inspection Equip</p> <p>(1) 70-ton Metal Muncher MM-70-1 Punch / shear / notch / form Mach</p> <p>(1) 50-ton Scotchman 50514CM Iron Worker Punch / shear / notch / form</p> <p>(1) Atlas GA75 Copco 100hp Air Compressor – 400cfm @ 90psi</p> <p>(1) Daihen DR-4000 Single Station Robotic Welder</p> <p>(1) Powermatic 1200 Drill / Tap Press (Processing) – 6" travel w/ 20"x20' tbl</p> <p>(1) Panasonic VR-00811 Single Station Robotic Welder</p> <p>(2) Panasonic VR-008A Dual Rotator Robotic Welding System</p> <p>(1) Daihen AX Single Station Robotic Welder</p> <p>(3) Arc Welders</p> <p>(2) Wire Welders</p> <p>(?) Oxyacetylene Torches</p> <p>(6) Mig Welders</p> <p>(1) Heli Welder</p> <p>(?) Air Plasma Cutting Torches</p> <p>(1) Plasma Arc Cutting System</p> <p>(1) Stainless Steel Weld Cleaner</p> <p>(1) Shop Sabre 4896 CNC Router – 48" x 96"</p> <p>(4) Gasparini Press Brake/Punch – 10'</p> <p>(5) Amada RG3512 Press Brake/Punch – 4'</p> <p>(2) Lockformer – 0 .055</p> <p>(4) Yoder Power Roller</p> <p>(3) Dehnco Carpet Cutter – 3/16" x 6'</p> <p>(4) Pexto Power Shear – 16 ga</p> <p>(5) Stamco under driven Power Shear – 10 ga</p> <p>(1) Clemco 1000 Time Saver large surface sander – 5" thick x 36" wd</p> <p>(2) 20" AL-20 Disc Sand/ Deburr</p> <p>(1) 6' Faro Edge- Portable CMM w/ 3D scanning sys</p> <p>(1) Devilbliss Wet Paint Booth</p> <p>(1) EPPS 6200 Power Washer – 1000psi @ 200 deg</p> <p>(1) Aaladin 1400 Power Washer – 1000psi @ 200 deg</p> <p>(1) Alkota 5301 Power Washer – 4000psi @ 250 deg</p> <p>(1) Sulair LS10 25hp Air Compressor – 100cfm @ 90psi</p> <p>(1) Sulair 3700A 50hp Air Compressor – 200cfm @ 90psi</p>			

(2) Daihen EX Single Station Robotic Welder
(2) Daihen EX Dual Station Robotic Welders
(10) Fork Lifts

SOME (NOT MANY) COMPANIES LIST THE NSNs THEY ARE ALREADY PERFORMING ON FOR DLA
NSNs -

1095-XX-XXX-XXXX 1095- XX-XXX-XXXX 1095-XX-XXX-XXXX
1095-XX-XXX-XXXX 1095- XX-XXX-XXXX 1095-XX-XXX-XXXX
1095-XX-XXX-XXXX 1095- XX-XXX-XXXX 1095-XX-XXX-XXXX
1095-XX-XXX-XXXX 1095- XX-XXX-XXXX 1095-XX-XXX-XXXX
1095-XX-XXX-XXXX 1095- XX-XXX-XXXX 5660-XX-XXX-XXXX
1095-XX-XXX-XXXX 1095- XX-XXX-XXXX
1095-XX-XXX-XXXX 1095- XX-XXX-XXXX
1095-XX-XXX-XXXX 1095- XX-XXX-XXXX
1095-XX-XXX-XXXX 1095- XX-XXX-XXXX

Return Survey to:

email: MfgCapabilitySurvey@dla.mil

If you have any questions call 800-262-3272



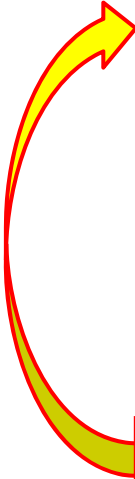
Manufacturing Capability Survey



CAPABILITY STATEMENT FOR DEFENSE SUPPLY CENTER COLUMBUS			
Company Name: AZC Corporation, Inc		CAGE Code: 11111 DUNS #: 999999999	
POC's Name: John Smith		Position:	
Address: A2 South Street		Office Phone: 555-555-5555	
City, St., Zip: St. Marries, AZ 11111-2222		Fax: 555-555-5552	
Email : asmith@azccorr.hi			Date:
SMALL BUSINESS SOCIO-ECONOMIC PROGRAM CLASSIFICATIONS			
<input checked="" type="checkbox"/>	Small Business	<input type="checkbox"/>	HUBZone Certified
<input type="checkbox"/>	Small Disadvantaged Business	<input checked="" type="checkbox"/>	Service Disabled Veteran Owned
<input checked="" type="checkbox"/>	Woman Owned Small Business	<input type="checkbox"/>	8(a) Program
<input type="checkbox"/>		<input type="checkbox"/>	NIB / Source America
<input type="checkbox"/>		<input type="checkbox"/>	Economically Disadvantaged Woman Owned SB
INDUSTRY FOCUS What industry is the main focus of your manufacturing capabilities? (mark any that apply)			
<input checked="" type="checkbox"/>	Maritime	<input checked="" type="checkbox"/>	Automotive / Land Vehicles
<input type="checkbox"/>		<input type="checkbox"/>	Electronics
<input type="checkbox"/>		<input checked="" type="checkbox"/>	Aerospace
COMMODITY FOCUS: (Mark type of commodities manufactured)		List Other Commodities:	

No dashes in DUNS

Put dashes in Phone #s



"X" only Socio-Economic Programs items you are Currently Qualified for or Industries work in



Manufacturing Capability Survey (cont'd)



List other areas of expertise company has that are on or may not be on your website (should at least match your website), i.e. Primary business - Composite Structural Components but also have Fiber Glass Molding Shop

COMMODITY FOCUS: (Mark type of commodities manufactured)				List Other Commodities:	
<input checked="" type="checkbox"/>	Structural Components	<input checked="" type="checkbox"/>	Pumps / Valves	Most ALL Precision Machined Parts & Assemblies	
<input checked="" type="checkbox"/>	Power train Components	<input checked="" type="checkbox"/>	Pneumatics / Hydraulics	Metal Stamping / Tool Room & Pressroom	
<input checked="" type="checkbox"/>	Suspension Components		Plumbing / Fixtures	Tool & Die Design / Welded Assemblies	
	Fuel System Components	<input checked="" type="checkbox"/>	Gun / Weapon Parts	Brackets & B/O Plates	
<input checked="" type="checkbox"/>	Steering / Axle Components		Tubes / Hoses	Medical / Dental & Aerospace Fixture Details	
<input checked="" type="checkbox"/>	Arresting / Braking Systems		Electrical / Electronic		
PROCESS CAPABILITIES: (Mark all that apply)				List Other Processes:	
	Casting		Extrusions	Wire EDM	
	Forging	<input checked="" type="checkbox"/>	Packaging	CNC Machining	
	Stamping	<input checked="" type="checkbox"/>	Plating	Precision Metal Stampings	
	Grinding		Electronic / E	Deep Draws	
<input checked="" type="checkbox"/>	Screw Threads	<input checked="" type="checkbox"/>	Tooling / Pattern Making	Extrusions	
<input checked="" type="checkbox"/>	Machining	<input checked="" type="checkbox"/>	Surface Treatment	Complex Forms	
<input checked="" type="checkbox"/>	Welding	<input checked="" type="checkbox"/>	Painting	High-Def Plasma Cutting	
<input checked="" type="checkbox"/>	Assembly	<input checked="" type="checkbox"/>	CARC Paint	P/B Forming	
<input checked="" type="checkbox"/>	Kitting		Coatings & Corrosion Treatment	Drilling	
<input checked="" type="checkbox"/>	Sewing		Sheet Metal		

"X" only these common items you do or work with

List other areas of specific process expertise



Manufacturing Capability Survey (cont'd)



List other Common or Exotic materials your Company has expertise with that may or may not be on your website, again this should at least match your website

MATERIAL CAPABILITIES (Mark all that apply)				Any Additional Capabilities:	
X	Steel (Carbon)		Precious Metals	HSLA	
X	Stainless Steel	X	Hastelloy	Chromemoly	
X	Tool Steel	X	Inconel	Invar	
	Armor Plate	X	Monel	Armor (Steel)	
X	Cast Iron	X	Powdered Metals	Alloy Steels	
X	Aluminum	"X" only these common items you do or work with	Fabric	Hot & Cold Rolled Steel	
X	Copper		Rubber	Wood	
X	Bronze		X	Plastic	
X	Brass		X	Ceramic	
X	Titanium		X	Composite	
X	Nickel		X	Glass	
MANUFACTURING CAPABILITIES OR LIMITATIONS (i.e. Dimensions, Tolerances, etc...)					
1	Rounds - to 10" dia x 110" lg	4	Standard tol: +/- .005"		
2	Flats / Squares: 10" x 32" x 48" (xyz)	5	Precision tol: +/- .0005"		
3	Forming +/- .015; Burning +/- .030	6	High Precision tol: +/- .0001"		

List Capabilities, Limitations, Tolerances



Manufacturing Capability Survey (cont'd)



EQUIPMENT LIST [(# of), #-axis, Make/Model, Type, CNC/Manual, Press & Crane Tonnage), (xyz), dia x length]			
1	(1) 3-axis Okuma MC-4VAE CNC VMC – 36" x 16" x 18" (xyz) tvl w/ 39x20 (xz) tbl @ 1100 lbs (1) Hansvedt SM-150B Conventional EDM – 6"	11	(1) Chmer G64S Submerged type Wire Cut EDM – 23.6" x 16" (xy) w/ 4x4x12 (xyz) tvl & 36x27.5x12 part @ 992 lbs (1) 110-ton Clearing #110 Open Back Inclinable OBI

Looking for detailed information on each piece / type of equipment including: - # of each model, #-axis, Make, Model, CNC or Manual, size of work area (xyz), table size, weight of bilit, lathe - cutting dia, swing, distance between centers --- See examples, please

4	(1) Media Radial Drill Column W/ 3 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 & 23x37 work area w/ 2" drill & 1.2" tap & 4" bore	14	(1) 10 20 30 40 50 60 70 80 90 100 ton 10 20 30 40 50 60 70 80 90 100 bed w/ 24x18 slide & decoiler / straitener
5	(1) Kohema Gap Bed Lathe – 21" x 48" geared head w/ 26.75" gap	15	(2) Escomatic D6 Swiss Type Auto Screw Lathe – 0.25" spindle dia hole & 1.4" tap
6	(1) Moore #3 Jig Grinder – 12" x 24" w/ 0.0001 digital readout	16	(2) 2-axis Supermax YC 1-1/2 VS Vert Turret Mill – 39" x 17" x 12" (xyz) x 12" ram tvl & 9x49 tbl @ 750 lbs
7	(8) 3-axis Bridgeport Series II CNC Vert Mill – 42" x 12" x 16" (xyz) w/ 58x11 (xy) tbl @ 750 lbs w/ dig readout	17	(1) 3-axis 3-axis Lagun FTV-2S Manual VMC Mill – 38" tbl tvl x 16" cross tvl w/ 16" knee tvl & 22.5" ram tvl & 55x10 (xz) tbl @ 750 lbs

Listing only - "8 Bridgeport Mills" does not provide enough information to explain what you can do

9	(1) Brown & Sharpe Microval 343 CMM – 14" x 16" x 12" (xyz)	19	(1) 60-ton Niagara OBI Punch Press – 3.5" strk x (32" x 21") bed w/ 21x16 ram & 11" throat
10	(1) 7-axis 2.5m Romer Arm Portable CMM w/ laser scanner & Reverse Engineering Cap	20	(1) 121-ton Heller-Sutherland Mark-121 OBS Punch Press – 7" strk x (45" x 27") bolster area

Military or Industry Certifications / Quality Systems in Place:

1	ISO 9001:2008	4	ITAR cert
2	ISO / TS 16949:2009	5	ANSI / AWS D01.1 thru D01.4 & D01.6 Structural Welding
3	AS 9100	6	ANSI / AWS B2.1 & D09.1 Sheet Metal Welding

List all Quality Certifications: - ISO9000:2008, AS9100, ITAR, NADCAP cert for Phosphate coatings or Welding (AWS D1.1 & D1.2), MIL-I, Boeing etc.



Manufacturing Capability Survey (cont'd)



This is the Overflow for ALL other Sections and will expand for as long as you wish to type.

OTHER INFORMATION (eg: FSCs – NAICS – Web site – Overflow of other sections): **AREA EXPANDS**

How many Axes' is your machinery capable of maximizing? **5**

Web: wxw.azccorpinc.cmo

Important: Website (Please list if have one)

FSCs – 1005, 1010, 1015, 1020, 1025, 1030, 1035, 1040, 1045, 1055, 1090, 1095, 1140, 1190, 1195, 1290, 1336, 1410, 1420, 1427, 1440, 1450, 1510, 1520, 1540, 1550, 1560, 1610, 1615, 1620, 1630, 1640, 1650, 1660, 1680, 1710, 1720,

Note:– Buyers do most searching for new sources by FSC Codes vise NAICS – see DIBBS for FSC list

5310, 5320, 5325, 5340, 5342, 5355, 5365, 5410, 5420, 5445, 5680, 5975, 6340, 6910, 6920, 6930, 7240, 8110, 8140, 8145, 9520

NAICS – 332119, 332312, 332322, 332323, 332439, 332510, 332710, 332721, 332722, 332994, 332999, 333514, 333517, 336360, 336370, 336390, 336413,

www.sba.gov/sites/default/files/files/Size_Standards_Table.pdf

DISTRIBUTORS/DEALERS: List Name of Approved Source(s) of Supply & CAGE(s) w/ FSC's –

PUT FixturersOn (1XXXX) - 1290

BenditFitIt Pretzil Co (1YYYY) - 1025, 1030, 1035, 5342, 6930

The "I-10-t" Chem Co (1ZZZZ)

(1) 2-axis Daewoo Lynx 200 CNC Horiz Lathe – Ø12.5" x 18" sw x 15" lg w/ 1.8" bar

(1) 2-axis Daewoo Puma 200B CNC Horiz Lathe – Ø14.5" x 18" sw x 21" lg w/ 2" bar

(2) 2-axis Hitachi Seiki HT-20SIII CNC Lathe – Ø14" x 15" sw x 15" lg w/ 2" bar

(2) 5-axis Hardinge Bridgeport VMC-1000XP3 VMC – 40" x 40" x 40"

(1) 2-axis Daewoo Lynx 200L CNC Horiz Turn Ctr – Ø12.5" x 18" x 18"

(1) 4-axis Hwacheon SIRIUS UL+ Vert Mill – 41.3" x 23.6" x 41.3"

(1) 3-axis Supermax YCI YCM 116A Vert Mill – 43" x 25" x 43"

(1) 4-axis Metsubishi MC 400H CNC LMC – 16" x 12.8" x 12.8"

**Add additional Equipment (with data),
Commodities, Processes, etc. (One Company
send FOUR (4) pages worth of data)**



Manufacturing Capability Survey (cont'd)



- (1) **EPPS 6200 Power Washer** – 1000psi @ 200 deg
- (1) **Aaladin 1400 Power Washer** – 1000psi @ 200 deg
- (1) **Alkota 5301 Power Washer** – 4000psi @ 250 deg
- (1) **Sulair LS10 25hp Air Compressor** – 100cfm @ 90psi
- (1) **Sulair 3700A 50hp Air Compressor** – 200cfm @ 90psi

Automatic continuation to next page

- (2) **Daihen EX Single Station Robotic Welder**
- (2) **Daihen EX Dual Station Robotic Welders**
- (10) **Fork Lifts**

SOME (NOT MANY) COMPANIES LIST THE NSNs THEY ARE ALREADY PERFORMING ON FOR DLA

NSNs -

1095-XX-XXX-XXXX	1095- XX-XXX-XXXX	1095-XX-XXX-XXXX
1095-XX-XXX-XXXX	1095- XX-XXX-XXXX	1095-XX-XXX-XXXX
1095-XX-XXX-XXXX	1095- XX-XXX-XXXX	1095-XX-XXX-XXXX
1095-XX-XXX-XXXX	1095- XX-XXX-XXXX	1095-XX-XXX-XXXX
1095-XX-XXX-XXXX	1095- XX-XXX-XXXX	1095-XX-XXX-XXXX
1095-XX-XXX-XXXX	1095- XX-XXX-XXXX	5660-XX-XXX-XXXX
1095-XX-XXX-XXXX	1095- XX-XXX-XXXX	
1095-XX-XXX-XXXX	1095- XX-XXX-XXXX	
1095-XX-XXX-XXXX	1095- XX-XXX-XXXX	

Survey Return Email Address

email: MfgCapabilitySurvey@dla.mil

If you have any questions call 800-262-3272